

10AMP SOLAR REGULATOR - LED



This LED solar regulator offers advanced Maximum Power Point (MPP) technology for over 90% efficiency when used with a 140Watt solar panel. It can also be used with solar panels sizes from 20Watt to 200Watts making it very flexible. Larger than the 140Watt solar panels can be used in areas where sunlight intensity is low increasing the capture of sunlight.

Features:

- LED display indicates and shows solar charge, battery condition and load indication
- Set to operate as a 12VDC system
- The regulator is equipped with various devices to protect its electronics
- Ideally suited for electric fencing that requires solar panels and batteries in remote areas

Specifications:

Power-handling capability 140W
Efficiency >90%
Maximum solar panel input voltage 24VDC

Solar panel input range 20W - 200W

Battery charge voltage 14.3VDC (Flooded

 $\mathsf{A}\mathsf{G}\mathsf{M}$

Gel Suitable lead acid battery types)

Recommended battery capacity Solar Panel < 90W - Minimum 40Ah

Solar Panel > 90W - Minimum 90Ah

Maximum flat battery charge current 11A** (11VDC)

Maximum load supply current $10A^{**}$ Load disconnect voltage $\sim 11.2 \text{VDC}$ Operating temperature $\sim 20^{\circ} - 55^{\circ}\text{C}$ Terminal size $\sim 6 \text{mm} / 12 \text{AWG}$

Mounting 5mm Hole Diameter

10AMP SOLAR REGULATOR - LED



Stock Code	Description
SOL-REG140	10Amp Solar Regulator - LED